09/25/2006 23:07 FAX CLIFFORD CHANCE US LLP 2009/014

Application No. 10/687,721 Amendments in Response to Office Action of April 25, 2006

Listing of Claims

- 1. (currently amended) A self-checkout system comprising:
 - a self-checkout station configured for customer-operated self-checkout of items for purchase;
 - a <u>plurality of supervisory mobile</u> data terminals, of which at least one is a mobile terminal comprising a wireless network interface and a biometric data sensor, configured to monitor and supervise self-checkout transactions; and
 - a controller operatively coupled to the mobile plurality of supervisory terminals and to the self-checkout station, said controller being configured to administer communications between checkout stations and supervisory terminals, and to send data over a wireless network to the mobile a selected supervisory terminal instructing the mobile terminal to initiate a biometric data capture operation, said biometric data capture operation being related to a self-checkout transaction.
- (currently amended) The system of claim 1 wherein:
 the self-checkout station is one of a plurality of self-checkout stations and the mobile
 <u>supervisory</u> terminals is <u>are</u> operatively coupled to the plurality of self-checkout stations;
 and

the data sent to the a mobile supervisory terminal to initiate the biometric data capture comprises data identifying at least one self-checkout station for which biometric data capture is to be performed.

 (original) The system of claim 1 wherein the biometric data sensor comprises a sensor selected from the group consisting of a fingerprint sensor, an iris recognition scanner, and a voice recognition device.

2010/014

Application No. 10/687,721

Amendments in Response to Office Action of April 25, 2006

- 4. (original) The system of claim 1 wherein the biometric data capture operation comprises receiving fingerprint attribute data at a fingerprint sensor.
- 5. (cancelled)
- 6. (original) The system of claim 4 wherein the biometric data capture operation further comprises input of a date of birth.
- 7. (original) The system of claim 6 wherein the controller is configured to query a database using the date of birth as a key to retrieve a plurality of candidate age verification records, each record associating the date of birth with biometric attribute data characterizing a customer fingerprint previously captured at a fingerprint sensor.
- 8. (currently amended) The system of claim 4 wherein: the controller is one of a plurality of controllers; each self-checkout station comprises a co-located one of the plurality of controllers; and each of the controllers is operatively coupled to the <u>supervisory</u> data terminals.
- 9. (cancelled)
- 10. (currently amended) The system of claim 9 1, wherein the at least one mobile supervisory data terminal is a battery operated mobile supervisory device terminal.
- 11. (currently amended) The system of claim 4, wherein:
 the mobile <u>supervisory</u> data terminal and the controller interoperate to perform a plurality of supervisory functions associated with customer self-checkout at the checkout station;
 the supervisory functions comprise processing of a payment transaction.

Application No. 10/687,721
Amendments in Response to Office Action of April 25, 2006

- 12. (currently amended) The system of claim 11, wherein:
 - the payment transaction comprises a payment type selected from the group consisting of a credit card payment, a debit card payment, and an electronic funds transfer payment; and processing the payment transaction further comprises receiving a signature input at the mobile supervisory data terminal.
- 13. (currently amended) A method for self-checkout of items that are sold on a restricted basis, the method comprising:
 - following scanning of an item by a self-checkout customer, retrieving from a database a record indicating whether the scanned item is a restricted item;
 - when the item is a restricted item, verifying a characteristic of the customer, said verifying comprising:
 - receiving a target data input at a biometric sensor, the target data characterizing a biometric feature of the customer;
 - retrieving from a database a plurality of candidate records, each of said records comprising biometric attribute data associated with a different one of a plurality of customers;
 - comparing the target data to the biometric attribute data in the plurality of records to identify a matching record;
 - when a matching record is identified, based on the matched record, determining whether said item sold on a restricted basis can be sold to the customer; or

Application No. 10/687,721 Amendments in Response to Office Action of April 25, 2006

when in response to the a matching record cannot be identified, generating a signal indicating a need for supervisory assistance, and initiating an exception process, whereby input is received through a system controller from a store attendant using a selected supervisory data terminal to cause a new database record to be generated, said new database record enabling automated age verification of said customer during subsequent purchase transactions.

14. (original) The method of claim 13 wherein:

said restricted basis comprises an age restriction;

verifying further comprises receiving from the customer a date of birth; and

retrieving the plurality of candidate records comprises querying based on the date of birth

to retrieve the plurality of records.

- 15. (cancelled)
- 16. (cancelled)
- 17. (currently amended) A method of processing input at a supervisory terminal in a self-checkout system using a <u>at least one</u> handheld supervisory device <u>data terminal</u>, the method comprising:

at a self-checkout station,

generating a supervisory request signal indicating that input of customer biometric data is required to further the processing of a self-checkout transaction by a customer, transmitting the supervisory request signal through a system controller to a selected handheld supervisory data terminal, said handheld device terminal comprising a biometric sensor; and

Application No. 10/687,721 Amendments in Response to Office Action of April 25, 2006

at the handheld supervisory device data terminal,

receiving the supervisory request signal through a system controller,

presenting a prompt alerting a user of the handheld device terminal that input of customer

biometric data is necessary;

receiving customer biometric data at the biometric sensor; and

transmitting the biometric data to the self-checkout station for further processing.

18. (original) The method of claim 17, wherein the biometric sensor comprises a fingerprint sensor.